

## Simulcasting digital video programs for broadcast and interactive services

**Patent number:** AU5424696  
**Publication date:** 1996-10-02  
**Inventor:** KOSTRESKI BRUCE; SCHNEIDER ALLAN  
**Applicant:** BELL ATLANTIC NETWORK SERVICES  
**Classification:**  
 - international: H04H3/00  
 - european:  
**Application number:** AU19960054246D 19960318  
**Priority number(s):** US19950405558 19950316; US19950491515 19950619; US19950569703 19951208; WO1996US03669 19960318

**Also published as:**  
 WO962890  
 US5822324

Abstract not available for AU5424696

Abstract of correspondent: **US5822324**

To provide interactivity, data communication through wireless telephone network (e.g. cellular) is combined with a broadband digital transmission through a broadcast network. In the preferred embodiment, the broadcast network utilizes multiple transmitters at separately located sites simultaneously broadcasting the same multi-channel, multi-program signal. Broadcast waves from the transmitters propagate throughout substantially overlapping portions of the service area. Customer premises receiving systems include a receiving antenna and one or more digital entertainment terminals. The terminal includes a channel selector and digital receiver for capturing a digital transport stream from a selected channel. A processor converts selected program information from the transport stream for presentation, e.g. via a television set. The terminal also includes a CPU controlling the operation of the channel selector and the processor in response to user inputs. The CPU also communicates signaling information for interactive services via a data modem and a wireless telephone transceiver included in the terminal and the wireless telephone network. The terminal may also include a telephone interface that permits standard customer premises telephones to send and receive calls using the wireless telephone transceiver, thus providing a bypass of local loop services marketed by a telephone company.

